SERIAL NO. ATTY DOCKET NO. U.S. DEPARTMENT OF CONMERCE FORM PTO-1449 10/658,376 PATENT AND TRADEMARK OFFICE NILSSON=6 B INFORMATION DISCLOSURE STATE CHARENOS CITED BY APPLICANT APPLICANT: Dan HILSSON LIST OF (Use several sheets if necessary) GROUP: FILING DATE: September 10, OTHER DOCUMENTS (Including Author, Title, Pertinent Page, Etc.) DICKELY, Francoise et al., "Isolation of lactococcus lactis nonsense suppressors and construction of a AA food-grade cloning vector." MOLECULAR MICROBIOLOGY, vol. 15, no. 5, pp. 839-847 (1995). GASSON, M.J. et al., "Metabolic engineering of the Lactococcus lactis diacetyl pathway.", LAIT, vol. 76, AB pp. 33-40 (1996). "HPLC analysis determination of acids and carbohydrates in liquid fermentation media using internal AC standard.", CHR. HANSEN'S LABORATORIUM DANMARK A/S, Analytical Procedure AP1009 (1993). "HSGC- In situ derivation of acids in fermentates for physiological investigations." CHR. HANSEN'S, ΑD Technical Report TR 785, (1995). "HSGC - Determination of volatile organic compounds and α-aceto lactic acid.", CHR's HANSEN, Analytical Procedure AP 1048, (1995). HUGENHOLTZ, Jeroen, "Citrate metabolism in lactic acid bacteria.", FEMS MICROBIOLOGY REVIEWS, vol. 12, ΑF pp. 165-178 (1993). KNAPPE, Joachim, "Anaerobic dissimilation of pyruvate.", INSTITUTE FOR CHEMICAL BIOLOGY, no. 13, pp. 151-155. PLATTEEUW, Christ et al., "Metabolic engineering of Lactococcus lactis: Influence of the overproduction of α -acetolactate synthase in strains deficient in lactate dehydrogenase as a function of culture conditions" AH APPLIED AND ENVIRONMENTAL MICROBIOLOGY, pp. 3967-3971. SNOEP, Jacob., "Regulation of pyruvate catabolism in Enterococcus faecalis: A molecular approach to ΑI physiology.", ACADEMISCH PROEFSCHRIFT, Chp. 1-4, pp. 1-92 (1992). TERZAGHI, Betty et al., "Improved medium for lactic streptococci and their bacteriophages.", APPLIED MICROBIOLOGY, vol. 29, no. 6, pp. 807-813 (1975). WESTERFELD, W., "A colorimetric determination of blood acetoine.", JOURNAL OF BIOLOGICAL CHEMISTRY, AK vol. 16, pp. 495-502 (1945). 5-20-2005 DATE CONSIDERED EXAMINER

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

i

IST		(Use several sheet:	ITED BY APPLICAN s if necessary) OCUMENTS (Including Author, Titl	FILING DATE:Septe	mber 10, 2003 GROUP:
	AL	PASCAL, Marie-Claire et LT2 deficient in hydro	al., "Genetic analysis of mutant ogenase activity." MOLEC. GEN. GE	s of Escherichia coli ENET., vol. 141, pp. 1	K12 and Salmonella typhimuric 73-179 (1975).
A	АМ	PASCAL, Marie-Claire et JOURNAL OF GENERAL MIC	al., "Mutants of Escherichia co CROBIOLOGY, vol. 124, pp. 35-42	li K12 with defects in (1980).	anaerobic pyruvate metabolis
VA	AN	VARENNE, S. et al., "A vol. 141, pp. 181-184	mutant of Escherichia coli defic (1975).	ient in pyruvate forma	ite lyase.", MOLEC. GEN. GENET
	AO				
	ΑР				
	AQ				
	AR				
	AS				
· · ·	AT				
	AU				
	+				

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

MAY 0 2 2005

BEST AVAILABLE COPY

SHEET 1 OF 1

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE

FILISERY SIWPUN CIVILID SBUS. 1449. wpd

ATTY DOCKET NO: NILSSON = 6 6B

SERIAL NO: 10/658,376

INFORMATION DISCIOSIRE STATEMENT LIST OF DOCUMENTS CITED BY APPLICANT (Use several sheets if necessary) APPLICANT: NILSSON, Dan

FILING DATE: September 10, 2003

GROUP: 1651

XAMINER NITIAL	U.S. PATENT DOCUMENTS (inclu							DATE PATENTEE		CLASS	SUB- CLASS	FILING DATE IF APPROP.		
	AA		T				1			<u></u>	<u> </u>			
	AB					·		•		新				
	AC		1				- 1							
	AD		_											
	AE	<u> </u>						·						
	AF										gara.			
	AG											_		
	AH													
	Al							-						
	AJ							·				<u> </u>		
	AK .											<u> </u>		
	<u>. </u>	FORE	GN PA	TENT DO	CUME	NTS (i	include	at least docu	nent number, public	cation date an	d country)			
				UMENT				DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATIO YES/NO		
	AL										 			
	АМ										ļ			
	AN				<u> </u>						 			
	AQ		-		<u> </u>	<u></u>								
			DOCI	MENTS	(includ	e auth	or, title	e, name of pub	lication, volume, pa	ages & date of	publication)	<u> </u>		
	<u> </u>	OTHER	DUCU		OTHER DOCUMENTS (include author, title, name of publication, volume, pages & date of publication) MCKAY, et al., <u>Altered Metablism in a Streptococcus lactis C2 Mutant Deficient in Lactic Dehydrogenase</u> , JOURNA DAIRY SCIENCE, vol. 57, no. 2, pgs. 181-186, 1973.									
JA	АР				d Mat	ablicm	in a S gs. 18	trentococcus l	actis C2 Mutant De	ficient in Lact	ic Dehydroger	nase, JOURNAL (
V.A	AP				d Mat	ablicm	in a S gs. 18	trentococcus l	actis C2 Mutant De	ficient in Lact	ic Dehydroger	nase, JOURNAL (
JA	1				d Mat	ablicm	in a S gs. 18	trentococcus l	actis C2 Mutant De	ficient in Lact	ic Dehydroger	_{nase} , Journal (
J#	AQ				d Mat	ablicm	in a S gs. 18	trentococcus l	actis C2 Mutant De	ficient in Lact	ic Dehydrogei	nase, JOURNAL (
√ }	AQ AR				d Mat	ablicm	in a S gs. 18	trentococcus l	actis C2 Mutant De	ficient in Lact	ic Dehydrogei	nase, JOURNAL (
√ /	AQ AR AS				d Mat	ablicm	in a <u>S</u> gs. 18	trentococcus l	actis C2 Mutant De	ficient in Lact	ic Dehydrogei	nase, JOURNAL (
√ /	AQ AR AS AT				d Mat	ablicm	in a S gs. 18	trentococcus l	actis C2 Mutant De	ficient in Lact	ic Dehydrogei	nase, JOURNAL (

She	et <u>1</u> of <u>1</u>
CKET NO.	SERIAL NO.
ON=6B	10/658,376:
NT: Dan NILSSON	
DATE:	GROUP:
ember 10, 2003	
and date of publication)	
ermentative Lactate Dehyd	rogenase",
89.	
· .	·
·	
•	
	·
	·
	·
·	
	·
<u> </u>	
	•
· .	•
	•

PTO-1		(MAY)	٩	PA	TENT AND		RK OFFICE	NILSSON:	=6B	•	10/658,3	76:
ORMAI ST	TION OF	DISCLOSURE STATEMENT			APPLICANT	Dan NILSSO						
		and the second of management)					FILING DATE: September 10, 2003			GROUP:		
OTH	ER DO	OCUMENTS (in	nclude aut	hor, title	, name o	f public	ation, volum	e, pages en	d date of pub	lication)	<u>-</u>	
	вр	F. Mat-Jen	et al "	Mutants of	f Escheric	chia Co	li Deficient 342-348, Jan	in the Ferm	mentative Lact	ate Dehyd	rogenase",	·
, ,	BQ			· .			· · · · · · · · · · · · · · · · · · ·				:::	
	BR -	·										
	BS	·										
	вт											
	BU			.·								
	BV								.· 	· :	·	
	BW	·								····		
•	вх					٠.						<u> </u>
	ВҮ											
	BZ								•	:		
	CA								· . ·	·		
AMI NE	R	l	/ JH	hes	wia		DATE	CONSIDERED	5-0	20-	2005	

copy of this form with next communication to applicant.

FORM PTO-1449

S. DEPARTMENT OF COMMERCE

ATTY DOCKET NO: NILSSON = 6 B

SERIAL NO: 10/658,376

INFORMATION DISTINGUISHE STATEMENT LIST OF DOCUMENTS CITED BY APPLICANT

APPLICANT: NILSSON, Dan

(Use several sheets if necessary) **GROUP: 1651** FILING DATE: September: 10, 2003 U.S. PATENT DOCUMENTS (include at least patentee, patent number and issue date) FILING DATE SUB-CLASS IF APPROP. EXAMINER INITIAL CLASS PATENTEE DOCUMENT NUMBER DATE FOREIGN PATENT DOCUMENTS (include at least document number, publication date and country) TRANSLATION CLASS COUNTRY DATE DOCUMENT NUMBER YES/NO CLASS OTHER DOCUMENTS (include author, title, name of publication, volume, pages & date of publication) BÖCK, et al., Fermentation, ESCHERICHIA COLI AND SALMONELLA, CELLULAR AND MOLECULAR BIOLOGY, (Eds. in Chief Frederick C. Neidhardt), ASM Press, Washington, D.C., pgs. 262-282, 1996. CA BOLOTIN, et al., <u>Low-redundancy sequencing of the entire Lactococcus lactis IL1403 genome</u>, ANTONIE VAN LEEUWENHOEK, vol. 76, pgs. 27-76, 1999. COGAN, et al, <u>Impact of aeration on the metabolic end-products formed from glucose and galactose by *Streptococcus lactis*, JOURNAL OF APPLIED BACTERIOLOGY, vol. 66, pgs. 77-84, 1989.</u> CC COLLINS, et a., Roles of Acetate and Pyruvate in the Metabolism of Streptococcus diacetilactis, JOURNAL OF BACTERIOLOGY, vol. 103, no. 3, pgs. 541-546, 1970. CD CRONAN, et al., <u>Tricarboxylic Acid Cycle and Glyoxylate Bybass</u>, ESCHERICHIA COLI AND SALMONELLA CELLULAR AND MOLECULAR BIOLOGY (Eds. in Chief Frederick C. Neidhardt, ASM Press, Washington, D.C., pp. 206-216, 1996. CE GENNIS, et al., Respiration, ESCHERICHIA COLI AND SALMONELLA CELLULAR AND MOLECULAR BIOLOGY (Eds. in Chief Frederic C. Neidhardt, ASM Press, Washington, D.C., pp. 217-261, 1996. CF NEIDHARDT, The Enteric Bacterial Cell and the Age of Bacteria, ESCHERICHIA AND SALMONELLA CELLULAR AND MOLECULAR BIOLOGY (Eds. in Chief Frederic C. Neidhardt, ASM Press, Washington, D.C., pp. 1-3, 1996. CG REED, et al., Acetate-Replacing Factors for Lactic Acid Bacteria, J. BIOL. CHEM. vol. 192, pgs. 851-858, 1951. CH REITER, et al., Nutritional studies on cheese starters, J. DAIRY RES., vol. 29, pgs. 63-77, 1962. CI SNOEP, et al., Differences in sensitivity to NADH of purified pyruvate dehydrogenase complexes of Enterococcus faecalis, Lactococcus lactis, Axotobacter vinelandii and Escherichia coli: Implications of their activity in vivo, FEMS MICROBIOLOGY LETTERS, vol. 114, pgs. 279-283, 1993. CJ TAKAHASHI, et al., Oxygen Sensitivity of Sugar Metabolism and Interconversion of Pyruvate Formate-Lyase in Intact Cells of Streptococcus mutans and Streptococcus sanguis, INFECTION AND IMMUNITY, vol. 55, no. 3, pgs. 652-656, 1987. CK TAKAHASHI, et al., <u>Purification of Pyruvate Formate-Lyase from Streptococcus mutans</u> and its Regulatory Properties, JOURNAL OF BACTERIOLOGY, vol. 149, no. 3, pgs. 1034-1040, March 1982. CL

EXAMINER EXAMINER: Initial if reference considered. Draw line through citation if not in conformance and not considered. Include copy of this form

DATE CONSIDERED

with next communication to applicant.

MAY 0 2 2005 3

INFORMATION DISCLOSURE STATES OF References Charles

Application No.	Applicant(s	3)	
10/658,376		Nilsson D.	
Examiner		Group Art Unit	
Vors Afre	omava	1651	Page 1 of 1

DOCUMENT NO. DATE NAME CLASS SUBCLASS					Ve	ra Afremove	1651 	Pa	ige 1 of 1
E.I. A A B C C D D E F C D D D E F C D D D D D D D D D D D D	-				U.S. PATENT DOCUM	IENTS		т	
A B B C C C C C C C C C C C C C C C C C	E.I.	П	DOCUMENT NO.	DATE		NAME		CLASS	SUBCLASS
C		A							·
C		В					n e ga t e saga		
D E E E E E E E E E		С		·					
F Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q		D							
G G G G G G G G G G G G G G G G G G G		Ε			·				
H I J K L M DOCUMENT NO. DATE COUNTRY NAME CLASS SUBCLASS N O P Q R S N NON-PATENT DOCUMENTS NON-PATENT DOCUMENTS Trickshashi et al. Oral Microbiology and Immunology. 1995. Vol. 10, pages 349-354.		F							
I J J K K L L L L L L L L L L L L L L L L		G				<u> </u>			·
Toring Patent Documents FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS OCCUMENT NO. DATE COUNTRY NAME CLASS SUSCLASS N COUNTRY NAME CLASS SUSCLASS	_	H							_
J K L L L L L L L L L L L L L L L L L L	_	1,							
K L L M M FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS DOCUMENT NO. DATE COUNTRY NAME CLASS SUBCLASS N CLASS SUBCLASS NON-PATENT DOCUMENTS DOCUMENT (Including Author, Title, Source, and Pertinent Pages) DATE Takahashi et al. Oral Microbiology and Immunology. 1995. Vol. 10, pages 349-354.		1							
FOREIGN PATENT DOCUMENTS DOCUMENT NO. DATE COUNTRY NAME CLASS SUBCLASS N		K						<u> </u>	
FOREIGN PATENT DOCUMENTS DOCUMENT NO. DATE COUNTRY NAME CLASS SUBCLASS N		L							
N DOCUMENT NO. DATE COUNTRY NAME CLASS SUBCLASS		M						<u> </u>	<u> </u>
N DOCUMENT NO. N DATE COUNTY P Q R S NON-PATENT DOCUMENTS DOCUMENT (Including Author, Title, Source, and Pertinent Pages) DATE Takahashi et al. Oral Microbiology and Immunology. 1995. Vol. 10, pages 349-354.		.14			FOREIGN PATENT DO	CUMENTS			,
P Q Q R S S T T NON-PATENT DOCUMENTS DOCUMENT (Including Author, Title, Source, and Partinent Pages) DATE Takahashi et al. Oral Microbiology and Immunology. 1995. Vol. 10, pages 349-354.		T	DOCUMENT NO.	DATE	COUNTRY	NAME		CLASS	SUBCLASS
P Q Q R S S T NON-PATENT DOCUMENTS DOCUMENT (Including Author, Title, Source, and Pertinent Pages) DATE Takahashi et al. Oral Microbiology and Immunology. 1995. Vol. 10, pages 349-354.	<u>.</u>	- N						ļ	
R S NON-PATENT DOCUMENTS DOCUMENT (Including Author, Title, Source, and Pertinent Pages) Takahashi et al. Oral Microbiology and Immunology. 1995. Vol. 10, pages 349-354.		0							
R S NON-PATENT DOCUMENTS DOCUMENT (Including Author, Title, Source, and Pertinent Pages) DATE Takahashi et al. Oral Microbiology and Immunology. 1995. Vol. 10, pages 349-354.		Р							
NON-PATENT DOCUMENTS DOCUMENT (Including Author, Title, Source, and Pertinent Pages) DATE		<u> </u>				·	·.		
NON-PATENT DOCUMENTS DOCUMENT (Including Author, Title, Source, and Pertinent Pages) DATE Takahashi et al. Oral Microbiology and Immunology. 1995. Vol. 10, pages 349-354.		R							
NON-PATENT DOCUMENTS DOCUMENT (Including Author, Title, Source, and Pertinent Peges) DATE Takahashi et al. Oral Microbiology and Immunology. 1995. Vol. 10, pages 349-354.		s							
NON-PATENT DOCUMENTS DOCUMENT (Including Author, Title, Source, and Pertinent Pages) Takahashi et al. Oral Microbiology and Immunology. 1995. Vol. 10, pages 349-354.		Т	-						
Takahashi et al. Oral Microbiology and Immunology. 1995. Vol. 10, pages 349-354.			<u> </u>		NON-PATENT DOC	UMENTS			
/ H U V W W W W W W W W W		<u> </u>		DOCUMENT (In	cluding Author, Title, Source, as	nd Pertinent Pages)			DATE
/ H U V W W W W W W W W W	/ h	-	Takahashi et al. Oral N	Aicrobiology and I	mmunology. 1995. Vol	. 10, pages 349-354.			
w w	VH	U			•	·			
w									
w w		\ \ \							
		w							
		¥							

U. S. Patent and Trademark Office PTO-892 (Rev. 9-95)

Notice of References Cited

Part of Paper No. 11

V. Afromon

5-22-2001